,	Approved For Release 2003/08/11 : CIA-RDP82-00457R 25X1	00410966001116 FNTIAL
•	CLASSIFICATION STATE	25X1 76
	CENTRAL INTELLIGENCE AGENCY	REPORT NO.
	information report	CD NO.
COUNTRY	USJR (Sverdlovsk Oblast)	DATE DISTR. 18 Jan. 1950
SUBJECT	Machine Tool Plant in Alapayevsk	NO. OF PAGES 1
PLACE ACQUIRE	25X1	NO. OF ENCLS. 1
DATE OF INFO.	25X1	SUPPLEMENT TO REPORT NO.
THIS DOCUMENT CONTAINS INFORMATION APPECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE EXAMINATION DEFENSE OF THE UNITED STATES WITHIN THE EXAMINATION OF THE EXPECTAGE ACT OF OUR CONTENTS IN ANY EXPRESE TO AN UNAUTRODICED PERSON IS PROPERLY OF THE STATES OF LAW. REPRODUCTION OF THIS FORM IS PROMISED. THIS IS UNEVALUATED INFORMATION 25X1		
1. Location: The "Stanka Zavod" Nachine Tool Clant is located about 0.9 miles south of ALAPAYEVSK (61°42°E/57°51°E), Sverdlovsk Oblast, 1,500 feet southeast of the Neyva River. 2. Plant Installations: The plant has two spur tracks. One enters line plant from the south and leads to the storage denot, the other, a narrow-gauge spur, branches off from the Ural railroad line, enters the plant area from the north, passes the foundry.		
25X1	and leads to the boiler house (see Annex). Comment:	
	a. Report confirms previous information*. The designation Stanka 3 avod was reported for the first time.	
	b. The attached plant sketch fully confirmed previously received sketches as to the locations of the main building. Data on measurements / ways	
e	o. According to report, the plant is located exactly south of the road and railroad bridges over the Neyva River. A previous report stated that the plant was somewhat southeast of these bridges. Further information is required to clarify	
25X1	this point.	
25X1		
STATE	Declassified To: 15 s. c. 25X1 Auth. HR 12.2 Batel 0.5 1111 1978 By: 25X1 CLASSIFICATION	This document is help regraded to CONFIDENTIAL in accordance with the letter of 15 October 1978 from the Director of Central Intelligence to the Archivist of the United States. Next Review Date: 2008
ARMY #		
		ONTIDENTIAL